Supplementary Information

Table S1: Species-specific bark thickness regression equations

Species	Equations	r.2
Carya cordiformis Carya glabra Carya ovalis Carya tomentosa Fagus grandifolia	ln[B]=-1.56+0.416*ln[DBH] ln[B]=-0.393+0.268*ln[DBH] ln[B]=-2.18+0.651*ln[DBH] ln[B]=-0.477+0.301*ln[DBH] ln[B]=1*ln[DBH]	0.226 0.040 0.389 0.297 NA
Fraxinus americana Juglans nigra Liriodendron tulipifera Quercus alba Quercus prinus	ln[B]=0.418+0.268*ln[DBH] ln[B]=0.346+0.279*ln[DBH] ln[B]=-1.14+0.463*ln[DBH] ln[B]=-2.09+0.637*ln[DBH] ln[B]=-1.31+0.528*ln[DBH]	0.256 0.246 0.545 0.603 0.577
Quercus rubra	ln[B] = -0.593 + 0.292*ln[DBH]	0.087

Table S2: Species-specific height regression equations

Species	Equations	r.2
Carya cordiformis Carya glabra Carya ovalis	0.332+0.808*x 0.685+0.691*x 0.533+0.741*x	0.874 0.841 0.924
Carya tomentosa Fagus grandifolia Liriodendron tulipifera	0.726+0.713*x 0.708+0.662*x 1.33+0.52*x	0.897 0.857 0.771
Quercus alba Quercus prinus	0.74+0.645*x $0.41+0.757$ *x	0.719 0.886
Quercus rubra all	1.00+0.574*x $0.839+0.642$ *x	$0.755 \\ 0.857$

Table S3: Palmer drought severity index (PDSI) by month for focal droughts and other candidate drought years

year	month	PDSI	rank	SPEI.12	rank.1
	monun	1 DD1	Tallix	01 11.12	Talli.1
focal droughts					
1966	May	-2.98	2	-1.81558	1
NA	$_{ m June}$	-3.40	2	-1.59211	3
NA	July	-4.08	2	-1.82143	2
NA	August	-4.82	1	-2.31902	1
1977	May	-2.96	3	-0.55995	15
NA	June	-3.28	3	-1.02211	6
NA	July	-3.61	3	-1.15754	6
NA	August	-3.68	3	-1.25919	5
1999	May	-3.63	1	-1.53213	2
NA	June	-4.21	1	-2.17327	1
NA	July	-4.53	1	-2.05719	1
NA	August	-4.64	$\frac{1}{2}$	-2.10613	2
others	1148450	1.01	_	2.10010	_
1964	May	-1.08	20	-0.95005	8
NA	June		20 11	-0.93003	
NA NA		-1.97			4
	July	-2.46	8	-1.41640	3
NA	August	-2.98	5	-1.73564	4
1991	May	-1.79	10	0.72003	39
NA	$_{ m June}$	-2.10	10	0.99093	42
NA	July	-2.17	10	0.48912	36
NA	August	-3.06	4	-0.03232	22
2007	May	-1.37	16	0.56800	32
NA	June	-1.59	16	-0.23301	16
NA	July	-2.40	9	-0.46184	13
NA	August	-2.55	11	0.12468	26

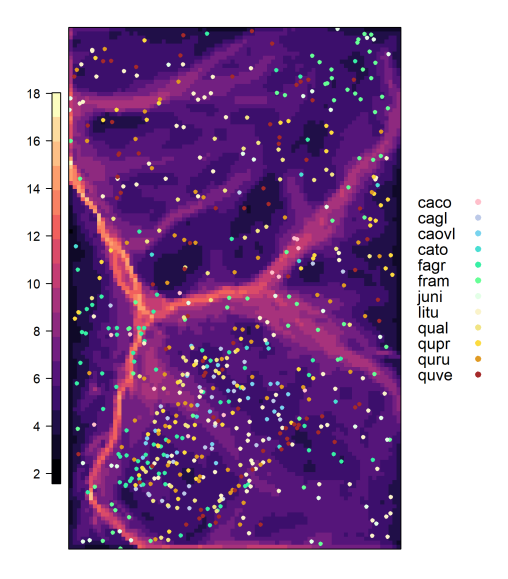


Figure S1: Map of ForestGEO plot showing TWI and location of cored trees

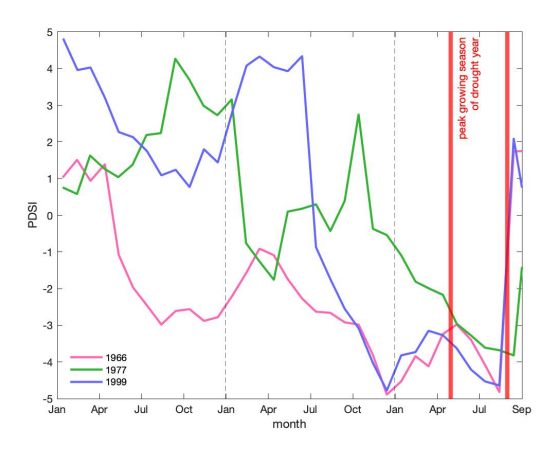


Figure S2: Time series of Palmer Drought Severity Index (PDSI) for the 2.5 years prior to each focal drought

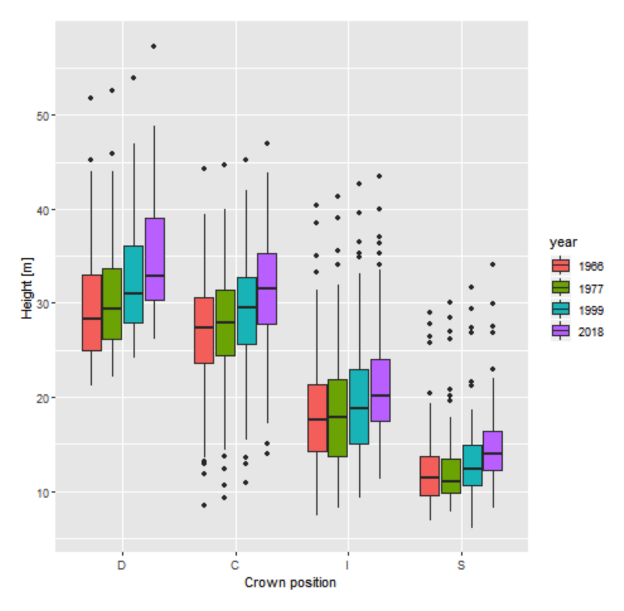


Figure S3: Changes in height by canopy position